

AMENDMENTS TO THE CLAIMS:

1. (currently amended) A transfer sheet comprising:

a hair transplant sheet having [onto] a base sheet, [a hair transplanted sheet furnished with] and a parting agent on which a [short] fiber layer is provisionally bonded via an acrylic solvent cohesive layer;

a toner [image] image fixed on the [short] fiber layer of the hair [transplanted] transplant sheet [furnished with the parting agent] by an electrophoto copying machine using a toner;

at least one acrylic ester resin binder layer which is placed on the [short] fiber layer having the fixed toner image; and

a hot-melt adhesive layer which is [also] placed on the binder layer.

2. (currently amended) A transfer sheet comprising:

a hair transplant sheet having [onto] a base sheet, [a hair transplanted sheet furnished with] and a parting agent on which a [short] fiber layer which is separate from the base sheet is provisionally bonded via an acrylic solvent cohesive layer;

a toner image fixed on the [short] fiber layer of the hair [transplanted] transplant sheet [furnished with the parting agent] by an electrophoto copying machine using a toner;

a transparent acrylic ester resin binder layer which is placed on the [short] fiber layer having the fixed toner image;

a colored acrylic urethane resin which is placed on the transparent acrylic ester resin binder; and

a hot-melt adhesive layer is also [piped] placed on the colored acrylic [urethan] urethane layer.

3. (currently amended) A transfer sheet according to [Claim] claim 1, wherein an electrophoto copying machine is a color copy machine using a toner.

4. (currently amended) A transfer sheet according to [Claim] claim 2, wherein an electrophoto copying machine is a color copy machine using a toner.

5. (New) A transfer sheet comprising:

a hair-like transplant sheet comprising an acrylic solvent adhesive layer parting agent on which a fiber layer is provisionally bonded which is placed onto a base sheet;

a toner image fixed on the fiber layer with a toner by a photo copying machine;

at least one acrylic ester resin layer binder layer placed on the fiber having the toner image; and

a hot-melt adhesive layer also placed on the binder layer;

wherein the toner image and the fiber layer can be transferred on a subject receiver to be transferred.

6. (New) A transfer sheet comprising:

a hair-like transplant sheet comprising an acrylic solvent cohesive layer parting agent on which a fiber layer is provisionally bonded which is placed onto a base sheet;

a toner image fixed on the fiber layer with a toner by a photo copying machine;

a transparent acrylic ester resin layer as a binder layer placed on the short fiber having the fixed toner image;

a colored acrylic urethane resin layer placed on the transparent binder layer;

a hot-melt adhesive layer also placed on the colored layer;
and

wherein the toner image and the short fiber layer can be transferred on a subject receiver.